

Electronic Acknowledgement Receipt

EFS ID:	3941252
Application Number:	10090879
International Application Number:	
Confirmation Number:	7108
Title of Invention:	Crystal structure of E.coli GDP-fucose synthetase (and complexes thereof) and methods of identifying agonists and antagonists using same
First Named Inventor/Applicant Name:	William S. Somers
Customer Number:	26169
Filer:	Sandra Szela Congdon
Filer Authorized By:	
Attorney Docket Number:	16163-025002 / GI5321A
Receipt Date:	15-SEP-2008
Filing Date:	04-MAR-2002
Time Stamp:	17:13:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	W2025altered.pdf	1006325 e45cc65eab0f26a95ed405437ff4f75364483295	no	8

Warnings:

Information:

2	NPL Documents	W2025bacterial.pdf	748244 cdefb7b0d6e6b5c42c811af1bc8e89a ace82	no	6
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Warnings:**Information:**

3	NPL Documents	W2025biochemistry.pdf	1529627 ea95222ee63429a84626f448ba7da1c10c2 88d4d	no	11
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Warnings:**Information:**

4	NPL Documents	W2025briefreport.pdf	537489 ecf7bb9ccfc3510ff106e91f8e95c8ab1a f5a	no	4
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Warnings:**Information:**

5	NPL Documents	W2025Ccrystalstructures.pdf	925869 0ba9fe03aae8011289e94c5351aa81321a cbe1c	no	6
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Warnings:**Information:**

6	NPL Documents	W2025critical.pdf	1497955 b817d2b90580856a97ef1670cc66c14ef9 ec3df	no	17
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Warnings:**Information:**

7	NPL Documents	W2025complex.pdf	3601246 9068911773bd51b9edc946bcce46ad1a9 050ab	no	56
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Warnings:**Information:**

8	NPL Documents	W2025crystal.pdf	950982 802663ac36d388c204d287a6fb5bf751 c230e	no	8
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Warnings:**Information:**

9	NPL Documents	W2025epimerase.pdf	534501 d8ebfb4b976240d373a3265d1ca9aef7f63034 a882	no	5
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Warnings:**Information:**

10	NPL Documents	W2025introduction.pdf	1468424 c3f614cf4fd0f680f8a7d12613cc583a2f13 d43	no	19
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Warnings:**Information:**

11	NPL Documents	W2025leukocyte.pdf	1069765 b497af829292ee6c5908eef661d166bb13466f	no	8
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Warnings:**Information:**

12	NPL Documents	W2025maximum.pdf	1828664 c3be722cc640f79c2d4dc40fe1a072d854cc9fc	no	23
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Warnings:**Information:**

13	NPL Documents	W2025mechanistic.pdf	1308612 c2fb9061ac451a3afe9943807bc191bbn0e2	no	10
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Warnings:**Information:**

14	NPL Documents	W2025methodsused.pdf	1359451 91bb728defec08190a09d56cecd35ff22af	no	14
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Warnings:**Information:**

15	NPL Documents	W2025nad.pdf	770545 48021d674d46338294db20ca2dse95eb618fb3d	no	9
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Warnings:**Information:**

16	NPL Documents	W2025nodulation.pdf	723240 0530161f16ff13b06b33905c33598eef0f274cc	no	5
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Warnings:**Information:**

17	NPL Documents	W2025processing.pdf	1874177 91c1641dc0ca7a98e561466811ccb62117fe466	no	20
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Warnings:**Information:**

18	NPL Documents	W2025purification.pdf	592123 22d0497943154813efef98acc062c0755529fc	no	5
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Warnings:**Information:**

19	NPL Documents	W2025short.pdf	926664 3d08802da15dd4f9803cfaade210945a5cf4af959b6	no	14
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Warnings:**Information:**

20	NPL Documents	W2025site-directed.pdf	396174 a2591dfb7a4ecc5d8b34c5e9d8801ef15ecf field	no	4
Warnings:					
Information:					
Total Files Size (in bytes):					23650077
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